

## **Materials Inspection Report**

	W. Walter Wolf.			
1. Licensee/Location Inspected:			2. NRC/Regional Office	
SSM Health DePaul Hospital - St. Louis Dept. of Nuclear Medicine 12303 DePaul Dr. Bridgeton, Missouri 63044 Report Number(s) 2022001			Region III J. S. Nuclear Regulatory Commission 443 Warrenville Road, Suite 210 isle, IL 60532-4352	
3. Docket Number(s)		4. License Nu	umber(s)	5. Date(s) of Inspection
030-02308		24-02490-03		August 1-2, 2022
LICENSE: The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows:				
Statement of Corrective Actions  hereby state that, within 30 days, the actions described by me to the Inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested.				
TITLE	PRINTED NAME		SIGNATURE	AND DATE
LICENSEE'S REPRESENTATIVE				·
IRC INSPECTOR	Geoffrey M. Warren, Sr. HP		Geoffrey M. Warren	Digitally signed by Geoffrey M. Warren Date: 2022.08.31 15:17:26-0500'
BRANCH CHIEF	Michael A. Kunowski		Michael Krenowsk	9/1/2022
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## 16. Scope and Observations:

Unannounced

Temporary Job Site

Non-Routine

This was an announced routine inspection. The licensee's primary location was a 500-bed hospital located in Bridgeton, Missouri, with authorization to perform diagnostic and therapeutic nuclear medicine procedures as well as High Dose Rate (HDR) remote afterloader therapy procedures; brachytherapy procedures were performed at St. Joseph West Hospital under this license. While authorized to perform procedures using yttrium-90 microspheres at the main hospital, the licensee had not yet started performing such procedures and had no plans to start in the near future. Locations inspected included the main hospital (12303 DePaul Dr., Bridgeton MO) and St. Joseph West (100 Medical Plaza, Lake St. Louis MO).

Reduced

No change

Remote

The nuclear medicine department at the main hospital was staffed with one full-time nuclear medicine technologist and one technologist on a short-term contract. The nuclear cardiology area was inactive due to staffing shortages, so cardiac procedures were performed in the main nuclear medicine area. The licensee's nuclear medicine staff typically administered 200 diagnostic doses monthly. While therapy procedures using iodine-131 (I-131) capsules (less than 30 mCi) and radium-223 dichloride were performed in the nuclear medicine area, none had been performed since 2021. Diagnostic procedures included a wide spectrum of imaging procedures using technetium-99m (Tc-99m) and iodine-125 (I-125); lung scans were performed using Tc-99m aerosols. The department received daily unit doses from a licensed nuclear pharmacy.

The radiation oncology department at the main hospital (Bridgeton) was staffed with one physician authorized user and one physicist; physicists from other associated facilities filled in when needed. The radiation therapy staff had performed approximately 25 HDR fractions (limited to gynecological procedures) and 16 I-131 thyroid ablations since the last inspection.

The radiation oncology department at St. Joseph West (a 200-bed hospital) was staffed with one physician authorized user and two physicists. The radiation therapy staff at this facility performed two or three prostate implant procedures monthly using I-125 seeds. Seeds were stored as authorized in the nuclear medicine area; nuclear medicine procedures at this site were performed under NRC License No. 24-15159-01. Records of implant procedures were maintained at the radiation oncology department at this hospital.

Performance Observations: During the inspection, the inspector toured nuclear medicine and radiation oncology areas at both hospitals and observed two diagnostic administrations of licensed materials including dose preparation and disposal, package receipt surveys, and I-125 seed package receipt and verification. Licensee personnel demonstrated daily checks in nuclear medicine and HDR areas, and daily and weekly contamination surveys, and

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## Warren, Geoffrey

From: Warren, Geoffrey

Sent: Thursday, September 1, 2022 1:11 PM

**To:** Fuhrman, Wally

**Subject:** NRC Inspection Report - SSM Health DePaul Hospital - St. Louis

**Attachments:** SSM Health DePaul Hosp SL - 591M\_sigMK.pdf

Enclosed is the report for the NRC's inspection performed August 2-3, 2022, at SSM Health DePaul Hospital in St. Louis, Missouri, as we discussed by telephone this morning. No violations above minor safety significance were identified as a result of this inspection. No response is required to the report or to this message.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this message and its attachment will be available electronically for public inspection in the NRC's Public Document Room or from the NRC's Agencywide Documents Access and Management System (ADAMS), accessible from the NRC's website at <a href="http://www.nrc.gov/reading-rm/adams.html">http://www.nrc.gov/reading-rm/adams.html</a>.

Please feel free to contact me if you have any questions regarding this correspondence.

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Geoffrey Warren Senior Health Physicist (Inspector) NRC Region III, Lisle, IL 630-829-9742

## **Materials Inspection Record (Continued)**

described the administration of HDR procedures, prostate implant procedures, radiopharmaceutical therapies, and a variety of diagnostic procedures, as well as quarterly HDR checks, waste tracking and disposal, and other procedures. The inspector reviewed written directives for radiopharmaceutical therapies, HDR treatments, and brachytherapy procedures and identified no concerns. Interviews with licensee personnel indicated adequate knowledge of radiation safety concepts and procedures. Review of radiation dosimetry records indicated no exposures of concern. Review of Radiation Safety Committee and minutes indicated good attendance and discussion of appropriate topics. The inspector performed independent and confirmatory radiation measurements that were consistent with licensee survey records and postings.

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